In the Specification

Kindly amend the following section headings as indicated below (all section headings shall be centered and shall appear with no quotes, underlining or bold type):

- 1. On pg. 1, replace the title "PIPE COUPLING" with "PIPE COUPLING";
- On pg. 1, replace the heading "<u>Related Application</u>" with "CROSS-REFERENCE TO RELATED APPLICATIONS":
 - 3. On pg. 1, replace the heading "Technical Field" with "TECHNICAL FIELD";
 - 4. On pg. 1, replace the heading "Background" with "BACKGROUND";
 - 5. On pg. 1, replace the heading "Summary" with "SUMMARY";
- On pg. 3, replace the heading "<u>Brief Description of the Drawings</u>" with "BRIEF DESCRIPTION OF THE DRAWINGS":
 - 7. On pg. 3, replace the heading "Detailed Description" with "DETAILED DESCRIPTION";
 - 8. On pg. 8, at the top, please insert the heading "CLAIMS"; and
- On pg. 11, replace the heading "ABSTRACT OF THE DISCLOSURE" WITH "ABSTRACT".

Kindly amend the first section immediately following the title on pg. 1 of the Specification as follows:

CROSS-REFERENCE TO RELATED APPLICATIONS

This application claims priority of British Patent Application No. 0114055.7, filed June 9, 2001 and British Patent Application No. 0101927.2, filed January 23, 2001, herein incorporated by reference.

Kindly amend the first paragraph immediately following section heading "SUMMARY" as follows:

I provide Described herein is a coupling for a pipe, the coupling including a housing and retaining means for retaining the pipe within the housing, the housing having a bore therein, the coupling being of a relatively rigid plastics material and having a layer of a relatively deformable material continuously molded onto at least a part of both its inner and outer surfaces.

Kindly amend the second paragraph on Page 2 as follows:

I also provide Also described herein is an assembly of a corrugated pipe and a coupling according to the above one aspect.

Kindly amend the third paragraph on Page 2 as follows:

[[I]] further provide-a A method of forming a coupling is also described, the method including the steps of injecting a first material of a relatively hard plastics material to form a housing of the coupling with integral retaining means and subsequently injecting a second, softer material to form a continuous layer on the harder material both on the inside and outside of the housing.

Kindly amend fourth paragraph on Page 2 as follows:

I still further provide Still further described herein is a coupling made by the above method.